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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Toshihiko SHIRAIWA et al.

Atty. Ref.: 1035-661

Serial No. To be assigned

TC/A.U.: To be assigned

U.S. National Phase of PCT/ JP2005/005780 International Filing Date: March 28, 2005

Examiner: To be assigned

For: METHOD OF ANALYZING PANCREATIC B-CELL AMOUNT AND/OR

PANCREATIC B-CELL FUNCTION AND UTILIZATION THEREOF

September 20, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO/SB/08a. A copy of each listed foreign patent document and article is attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

By: France

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	DOCUMENT WO 02/069257 A 2	DATE		NTRY	CLASS	SUBCLAS		NO_
	WO 03/068357 A2	8/21/2003		VO			X	1
	OTHER DOCI	UMENTS (ncluding Author,	Title, Date, Pertin	ent pages.	etc.)		<u> </u>
	International Search F							
1.	C.W. Beck, "Gut spec	cific express	ion using mammali	an promoters in tra	nsgenic Xe	nopus laevi	s" Mech	anisms
	of Development, 1999, Vol. 88, p. 221-227.							
2.	DANIELLE Melloul, "Section 2: β-Cell Genes: Functional Aspects Regulation of pdx-1 Gene Expression",							
	DIABETES, 2002, Vo							
3.	YASUKE Moritoh, "Analysis of Insulin-Producing Cells During In Vitro Differentiation From Feeder-Free							
	Embryonic Stem Cells", DIABETES, 2003, Vol. 52, No. 5, p. 1163-1168. MAUREEN Gannon, "Regulatory Regions Driving Developmental and Tissue-Specific Expression of the							
17.	Essential Pancreatic Gene pdx1" Developmental Biology, 2001, Vol. 238, p. 185-201.							
5.	SUSAN C. Campbell, "Regulation of the pdx1 gene promoter in pancreatic β-cells", Biochemical and							
İ	Biophysical Research Communications, 2002, Vol. 299, pp. 277-284.							
6.	KEVIN Gerrish, "Pancreatic β Cell-specific Transcription of the pdx-1 Gene", The Journal of Biological							
	Chemistry 2000, Vol. 275, No. 5, p. 3485-3492.							
7.	"Analysis of Expression Regulatory Mechanism for Pancreatic β cell-specific gene" (Yoshitaka KAJIMOTO.							
	Diabetes, 43(3), 2000			7 /3/ - ta-1 T/ A TIX	<u> </u>	L C I D	la - 3.7.	-1.0
0.	Pancreatic Morphogen No. 3, 2001, pp. 57 (2)			(TOSHILAKA KAJIN	AOTO et al	ı., G.i. Rese	arcn, vo	31. 9,
9.	"Beneficial Effects of A			Protection of Pancre	atic B-Cells	Against Gluc	ose Tox	icity-"
	(Hideaki KANETO et a				p			
10	"Glucose Toxicity in β-Cells: type 2 Diabetes, Good Radicals Gone Bad, and the Glutathione Connection", (R. Paul ROBERTSON et al., Perspectives in Diabetes, Diabetes, Vol. 52, March 2003, p581-587).							
							ahita T/	ANIAVA
11	."Prevention of Glucose et al., Proc. Natl. Acad.				ats by Antic	oxidants (10)SIIIIO 1 P	UVAKA
12	"β-Cell Adaption and Decompensation During the Progression of Diabetes' (Gordon C. WEIR et al., Diabetes, Vol. 50,							
	Supplement 1, 2001, pp S154-S159).							
13	."Glycation-Dependent, Reactive Oxygen Species-Mediated Suppression of the Insulin Gene Promoter Activity in HIT Cells" (Taka-aki MATSUOKA et al., J. Clin. Invest. Vol. 99, No. 1, 1997, pp144—150).							
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